BERKOVICH, I.M., doktor med. nauk [deceased]; VOLOTOV, A.N., dots.; VALENTINOVICH, A.A., dots.; DOMBROVSKAYA, Yu.F., prof.; KOSSYURA, M.B., kand. med.nauk; KIFER, Ye.L., kand. med. nauk; MASLOV, M.S., prof.[deceased]; POD"YAPOL'SKAYA, V.N., prof.; SEMENOVA, N.Ye., zasl. vrach RSFSR; KHOKHOL, Ye.N., prof.; ZHUKOVSKIY, M.A., red.; KOROLEV, A.V., tekhn. red.

[Multivolume manual on pediatrics] Mnogotomnoe rukovodstvo po pediatrii. Moskva, Medgiz. Vol.4. [Diseases of the digestive tract. Diseases of the liver and skin. Vitamins and vitamin deficiency diseases] Zabolevaniia pishchevaritel'nogo trakta. Bolezni pochek i kozhi. Vitaminy i bolezni vitaminnoi nedostatochnosti. Red. toma E.N.Khokhol. 1963. 721 p. (MIRA 17:2)

 Deystvitel'nyy chlen AMN SSSR (for Dombrovskaya, Maslov).
 Chlen-korrespondent AMN SSSR (for Pod"yapol'skaya, Khokhol).



TUR, A.F., prof., zasluzhennyy deyatel nauki, otv.red.(Leningrad);

VCLOTOV, A.N., dotsent, red. (Leningrad); KVASNAYA, L.G., dotsent, red.; KOTIKOV, Yu.A., prof., red.; LIBOV, A.L., prof., red. (Leningrad); MALYSHEVA-MAKSIMENKOVA, Ye.S., dotsent; red.; MIRONOVICH, V.K., dotsent, red. (Leningrad); TERNOVSKIY, S.D., prof., red. (Moskva); TITOV, A.I., kand.med.nauk, red. (Leningrad); NATAROVA, N.V., red.; LIVSHITS, D.A., tekhn.red.

[Proceedings of the Seventh All-Union Congress of Pediatricians in Leningrad, 1957; abridged stenographic report] Trudy VII Vsesoyuznogo sezda detskikh vrachei; sokrashchennaia stenogramma. Otv.red.

A.F.Tur. Leningrad, Gos.izd-vo med.lit-ry, Leningr.otd-nie, 1959.

(MIRA 13:5)

- 1. Vsesoyuznyy s"yezd detskikh vrachey, 7th, Leningrad, 1957.
- 2. Deystvitel nyy chlen Akademii meditsinskikh nauk SSSR (for Tur).
- 3. Chlen-korrespondent Akademii meditsinskikh nauk (for Ternovskiy). (PEDIATRICS-CONGRESSES)

TUR, A.F., prof., red.; VALENTINOVICH, A.A., red.; VOLOTOV, A.N., red.; CONCHAROV, P.P., red.; KLIORIN, A.I., red.; SHUTOVA, N.T., red.; LIBOV, A.L., red.; KHARASH, G.A., tekhn. red.

[Problems of pediatrics] Problemy pediatrii. Leningrad, Medgiz, (MIRA 16:3)

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Tur). (PEDIATRICS)

VOLOTOV, A.N., kand.med.nauk

Effect of phthivazid on the course of the tuberculous process in children. Probletub. 36 no.6:28-34 158 (MIRA 11:10)

1. Iz kafedry pediatrii (nach. - deystvitel'nyy chlen AMN SSSR, zaslyzhennyy deyatel' nauki prof. M.S. Maslov) Voyenno-meditsinskoy ordena Lenina akademii imeni S.M. Kirova.

(TUBERCULOSIS, PULMONARY, in inf. & child.

primary, ther., N-(4-hydroxy-3-methoxy)benzal isonicotinic acid hydrazone (Rus))

VOLOTOV. A.N.; RUDAYEV. Ya.N.

K tekhnike perelivaniya krovi detyam. [On the Technique of Blood Transfusion for Children] Vopr.pediat. 19 no.1:60-62 1951. (CIML 20:7)

1. Department of Pediatrics, Military Medical Academy imeni S.M. Kirov (Head of Department-Honored Worker in Science Prof. M.S. Maslov, Active Member of the Academy of Medical Sciences).

2. Authors' address: Children's Clinic of the Military Medical Academy, 6 Botkinskaya Ulitsa, Leningrad.

VOLOTOV, A.N., kandidat meditsinskikh nauk

Reactivity changes in children with a primary tuberculous complex during streptomycin and PAS therapy. Probl.tub. no.3:8-13 My-Je '55. (MIRA 8:8)

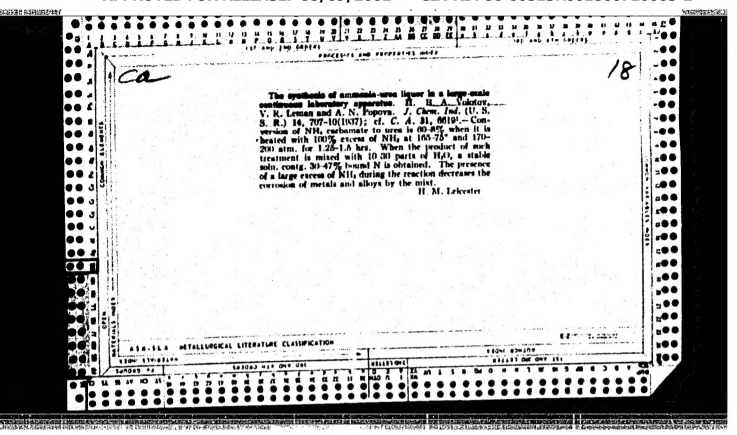
1. Iz kafedry pediatrii (nach.-deystvitel'nyy chlon AMN SSSR, zasluzhennyy deyatel' nauki prof. M.S.Maslov) Voyenno-meditsinskoy akademii imeni S.M.Kirova.

(TURERCULOSIS, in infant and child, ther., streptomycin & PAS, aff. on autonomic HS reactivity)

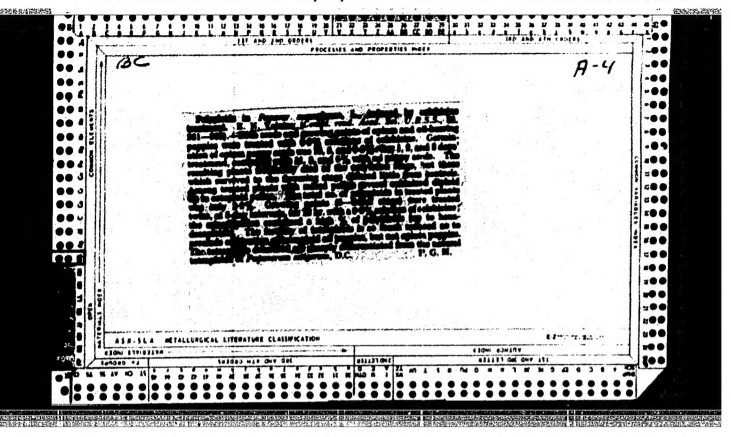
(AUTONOMIC NERVOUS SYSTEM, in various diseases, tuberc., eff. of streptonycin & PAS ther., in inf. & child.)

(STREPTOMYCIN, ther. use, tuberc., eff. on autonomic NS reactivity in inf. & child.)

(PARA-AMINOSALICYLIC ACID, ther. use, tuberc., eff. on autonomic NS reactivity in inf. & child.)



"APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860720005-2



"APPROVED FOR RELEASE: 08/09/2001

ESTABLISHED COMES CONTRACTOR SOUTH CONTR

CIA-RDP86-00513R001860720005-2

SITAID, V.M., inum.; WOLDTROVERTY, S.A., dektor tokhn. nauk; IEVIH, S.T., kand. tekhn. nauk

Regularities of the settling of coal slurries in piramidal and radial thickmers. inv. vys. ucheb. zav.; gor. zhur. 7 no.11:

184-192 '64.

1. Dnepropetrovskiy ordena Trudovogo Krasnogo Znaměni gornyy institut imeni Artema. Rekomendovana kafedroy obogashcheniya poleznykh iskopayemykh.

松子来说是我们的知识的 通过这个年代的世代,我们还不是是一个人, FADDEYEV, B.V.; MAMAYEV, K.N.; VOLOTKOVSKIY, V.S. Transducer for measuring the weight of a load on conveyor belt. Izm. tekh. no.2:31-33 F 165. (MIRA 18:6)

WOLOTOV, E. H.

"Controtupe Flydlegarm in Connection with the Role played by Linear Rejetations." (p. 205) by Davinin, N. P., and <u>Wolotov, E. H.</u>

So: <u>Journal of General Siclour.</u> (Zhurnal Obsheeley Dicloqui), 1940, Vol. I, No. 2

meterov, K. rorage Plants nized a win a of vallow lumine for feed. rolls. proiss. 12, so. 3, 19/2

1993, Uncl. Monthly List of Russian Accessions, Library of Congress,

Lupine

Mixed sodin s of yellow lupine for food. Kolkh. proliv., 12, 10. 3, 1952.

9. Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.

VOLOTOV, M.M., inshener; PRUSOV, V.V., inshener. The erganisation of asphalt concrete plants. Avt.der.18 no.6:14-15 0 155. (Concrete plants)

> CIA-RDP86-00513R001860720005-2" APPROVED FOR RELEASE: 08/09/2001

VOLOTOV, Mikhail Mikhaylovich; PRUSOV, Vsevolod Vasil'yevich; IGOLKIN, V.N., redsktor; Galakrickova, Ye.W., tekhnicheskiy redsktor

[Operation of S-243 automatic cement factories] Exapluatatsiia avtomatisirovannykh taementobetonnykh savodov S-243. Moskva, Mauchno-tekhn. izd-vo avtotransp. lit-ry. 1956. 55 p. (Goncrete plants) (Automatic control)

		हर्ज े र
DLOTEV, YE. K.	FA76784	
	- Carlotte Carlotte Control Co	
	B/Medicine - Cells, Division Jun 1946	
	Medicine - Plants	
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
99	vision of the Muclei in the Lining Cells of the	
0 all	Described " Ye. E. VOLUTOY, ILLE OF CO.	
E1	tology, and Embryol, Acad Sci USSR, 3 pp	
	ok Ak Mauk SSSR" Vol IX, No 7	
State of		
	lotov presents results of his research on division	
1 1	I	
	sociated with accumulation or chromatin	
	mitted Mar 1948.	
	A STATE OF THE STA	
3 94	the second secon	
		and and reserve to the
A Company of the comp		

ELLIOTT, Fred Craig (1916-); VOLOTOV, Ye.N.[translator];
YEMEL'YANOVA, N.A.[translator]; LISOVSKAYA, O.V.
[translator]; ZHEERAK, A.R., red.

[Plant breeding and cytogenetics] Selektsiia rastenii i tsitogenetika. Pod red. i s predisl. A.R.Zhebraka. Moskva, Izd-vo inostr. lit-ry, 1961. 447 p.

(MIRA 16:4)

(Plant breeding)

VOLOTOV, YE, N.

P# 78T38

USSR/Medicine - Chromosomes

Jun 1948

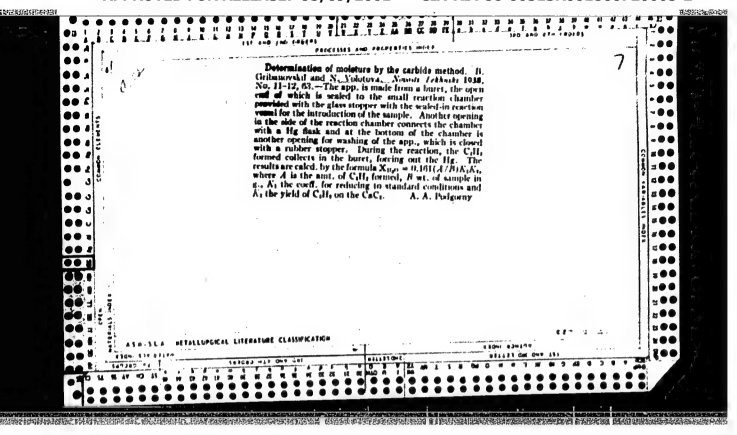
Medicine - Plants

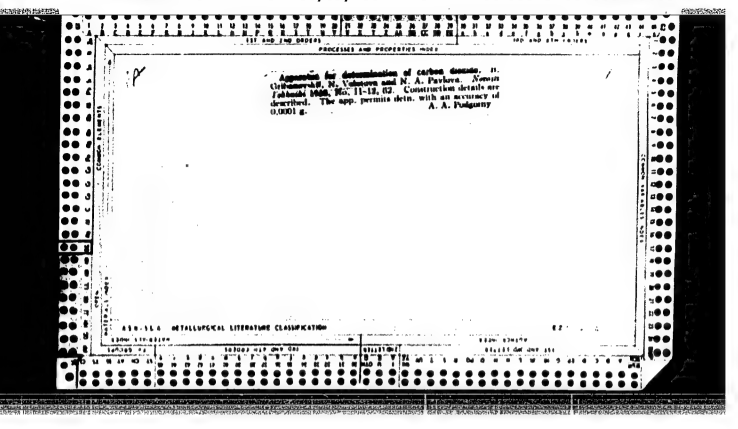
"Differential Colorability of the Chromosomes in the Muclei of the Lining Cells in Poppies," Ye. W. Volotov, Inst of Cytol, Histol, and Embryol, Acad Sci USSR, 3 pp

"Dok Ak Nauk SSSR" Vol IX, No 8

Studies related to N. K. Kol'tsov and A. A. Prokof'yev's hypotheses on the difference between new chromosomes and the old ones from which they originated. Submitted by Acad L. A. Orbeli 1 Apr 1948.

78**r**58





BRIND, A. I., VASINA, E. N., VOLOTOVA, N. L.

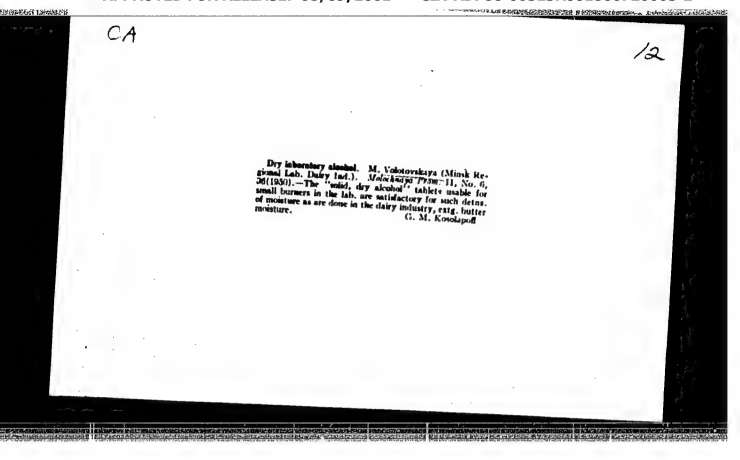
Role of vitamin C in treatment of certain skin diseases. Vest. vener, No. 6, Nov.-Dec. 50. p. 39-41

1. Of the Ukrainian Scientific-Research Skin-Venereological Institute (Director — Prof. Λ. M. Krichevskiy).

CLUL 20, 3, March 1951

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001860720005-2



VOLOTOVSKAYA, M.

33215. Metody Normirovaniya Zhira I Vlagi V Flaylenom Syre. Moloch. Prom-St', 1949, Nol 10, c. 32-33

SO: Letopis' Zhrunal'nykh Statey, Vol. 45, Moskva, 1949

VOLOTOVSKAYA. H.A. Alkaline complex of the Malyy massif. Mat. VSEGBI no. 21:22-38 (HIRA 11:7) (Russia, Northern-Rocks, Igneous)

SHCHUKIN, V.H.; KRYATOV, B.M.; VOLOTOVSKIY, A.G.

Relationship between kimberlites and traps. Trudy IAPAN SSIR.

Ser.geol. no.6:45-48 '61. (HIRA 14:9)

(Siberian Platform--Kimberlite)

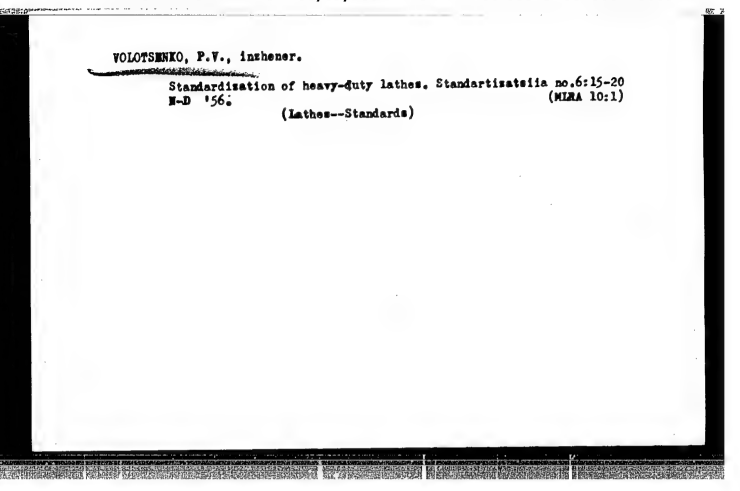
(Siberian Platform--Rocks, Igneous)

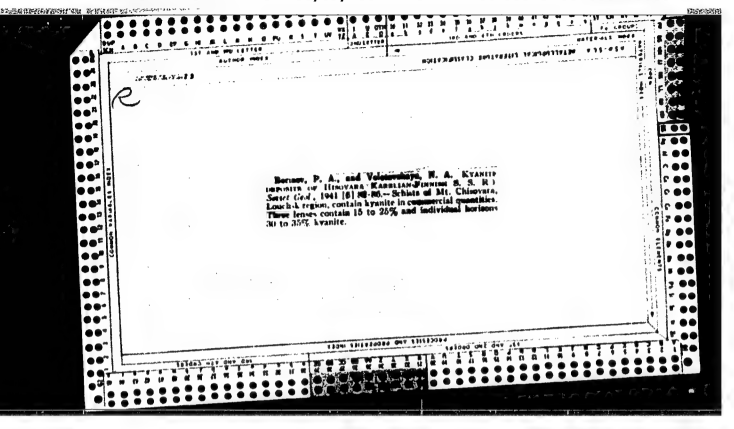
BARAB-TARLE, M.Ye.; VOLOTSENKO, P.V.

Semiautematic machine used for precision machining of cylindrical parts. Biul.tekh.-ekon.inform. no.12:22-24 '58.

(Lathes)

(Lathes)





3(8)

SGY/11-59-3-10/17

AUTHORS:

Volotovskaya. N.A. Kukharenko, A.A.

TITLE:

Types of Carbonatite Deposits and Their Relation to Masses of Ultrabasic-Alkaline Rock (O tipakh karbonatitovykh mestorozhdeniy i ikh svyazi s massivami ul'traosnovnykh - shchelochnykh porod)

Izvestiya Akademii Nauk SSSR, Seriya Geologicheskaya, 1959, Nr 3, pp 110-112 (USSR)

ABSTRACT:

PERIODICAL:

The authors review the article with the above title, published in the "Izvestiya Akademii nauk SSSR, seriya geologicheskaye (News of the AS USSR, Geological Series), Nr 5, 1957, by L.S. Borodin. In the first section the article provides the general characteristics of carbonatites, predominantly from African deposits. The second section explains both the mechanism of forming complex masses of ultrabasicalkaline rock and the formation processes of carbonatites. These complex petrological problems were

Card 1/3

treated on the basis of ultrabasic-alkaline masses of

307/11-59-3-10/17

Types of Carbonatite Deposits and Their Relation to Masses of Ultrabasic-Alkaline Rock

of the Kola Peninsula and of those in Northern Siberia. Decisive objections are raised to Borodin's statements on the origins of alkaline rock, their interrelations with ultrabasites, genesis of rare-metal mineralization, etc. The statement by L.S. Borodin on the origin of alkaline rock as a result of the hypothetical process of "nephelinization" of pyroxenites is proven by the fact that independent melteigiteijolite intrusions, known within the bounds of the Southern Kandalaksha strip of the lower-Paleozoic masses of ultrabasic-alkaline rock, do, in fact, exist. The same holds true for Borodin's statement regarding the metasomatic nature of perovskite and apatite in ultrabasic rock of masses under discussion. The authors conclude that much remains unclear regarding the origin of rare-metal deposits, genetically con-

Card 2/3

507/11-59-3-10/17

Types of Carbonatite Deposits and Their Relation to Masses of Ultrabasic-Alkaline Rock

nected to magmatic complexes of ultrabasic-alkaline

rock.

SUBMITTED: November 16, 1957

Card 3/3

Types of carbonatite deposits and their relationships with ultrahasic and basic rock massifs. Izv.AN SSSR.Ser.geol. (MRA 12:4) 24 no.3:110-114 Wr '59. (Carbonates (Mineralogy))

WOLOTOVSKAYA, N.A.; IL'INGKIY, G.A.

Regarding L.S.Borodin's article "Perovskite formation in the Vuoriyarvi massif." Geol. rud. mestorozh. no.1:113-114 Ja-F '61. (MIRA 14:4)

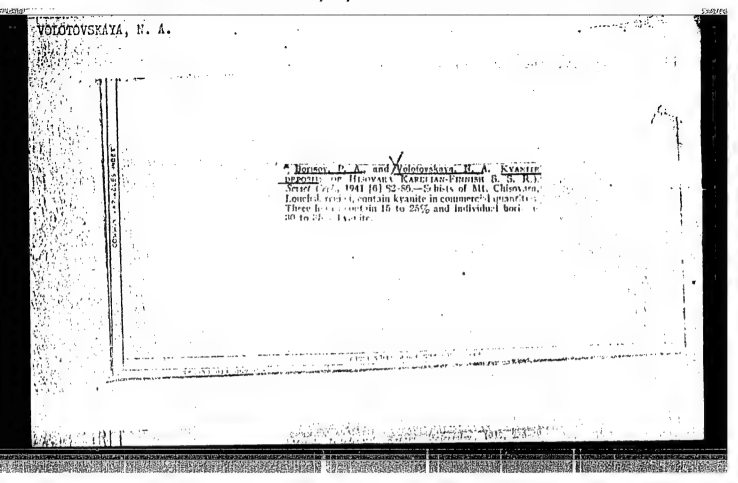
(Vuoriyarvi region--Perovskite) (Borodin, L.S.)

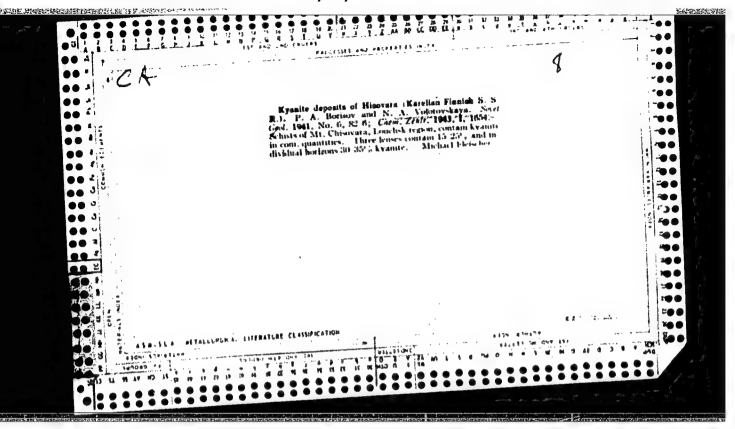
VOLOTOVSKAYA, N.A.

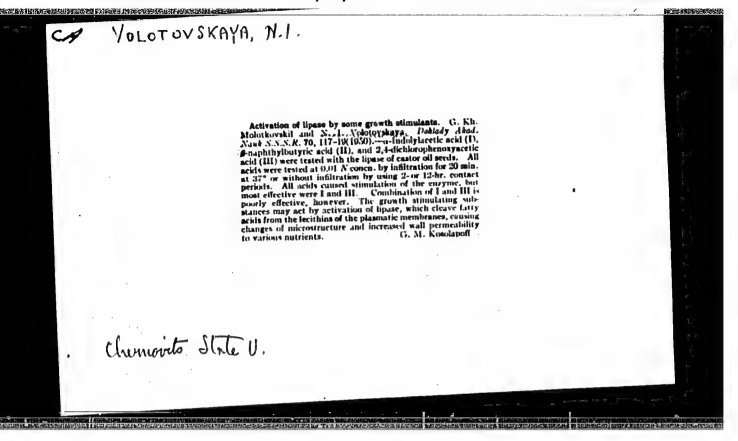
Igneous complex of ultrabasic, alkali, and carbonate rocks in the Vuori-Yarvi massif. Zap. Vsew..min. ob-va 87 no.3:290-303 158.

(MIRA 11:10)

1. Severo-zapadnoye geologicheskoye upravleniye. (Yuori-Yarvi region--Rocks, Igneous)







Chief, comrade, teacher. Put' i put.khoz. 6 no.5:17 '62.

(MIRA 15:4)

1. Zamestitel' nachal'nika Moskovsko-Kurskoy distantsii puti.

(Railroads---Employees)

VCLOTOVSKIY, V.A.

Grinding of rail scabs. Put i put.khoz. 5 no.5:33 My '61. (MIRA 14:6)

1. Zamestitel' nachal'nika distantsii puti, st. Moskva-Kurskaya. (Railroads -- Rails)

VOLOTOVSKIY. V.A.

Our observations on continuous track. Put' i put.khoz. no.1:19
Ja '59. (MIRA 12:2)

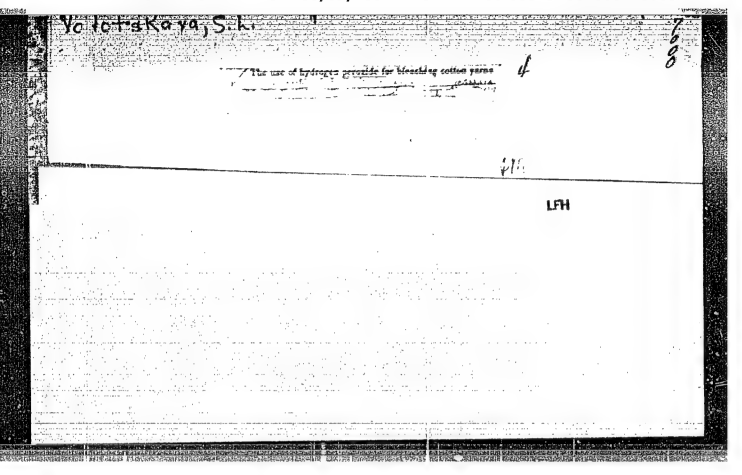
l. Zamestitel' nachal'nika distantsii, stantsiya Moskva-Kurskaya. (Railroads--Track)

VOLOTSENKO, P.V.; MEYSTEL¹, A.M.; RASHKOVICH, M.P.

Braking of asynchronous motors in machine tools jointly by direct and alternating currents. Stan.i instr. 35 no.9:13-16 \$ '64. (MIRA 17:10)

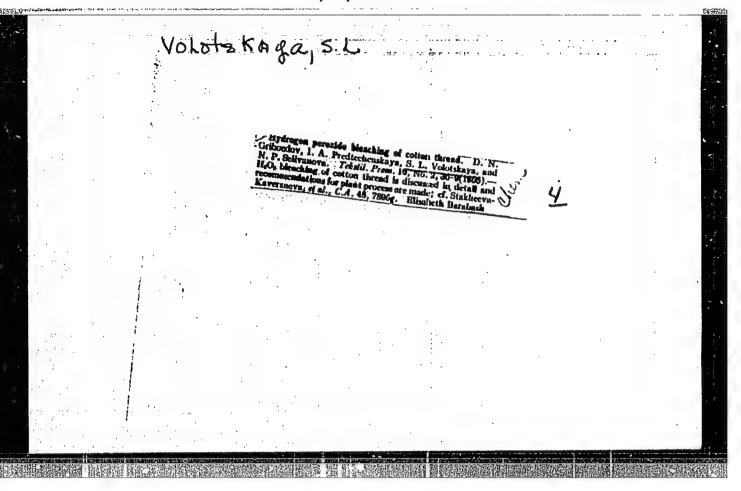
WOLDTSENKO, P.V., inzh.; METSTEL', A.M., inzh.; RASHKOVICH, M.P., inzh.

Braking of asynchronous short-circuited motors. Prom. energ. 19 no.8:14-18 Ag '64. (MIRA 17:11)



GRIBOYEDOV, D.N., professor; PREDTECHENSKAYA, I.A., dotsent; VOLOTSKAYA, S.L., inzhener; SELIVAHOVA, H.P., inzhener.

The use of hydrogen peroxide for bleaching cotton fabrics of doubled yarns. Tekst.prom. 16 no.2:36-39 F '56. (MLRA 9:5) (Hydrogen peroxide) (Cotton finishing) (Bleaching)



Borovik, Ye. S. and Volotskaya, V. G. SOV/126-6-1-7/33

AUTHORS: Galvanomagnetic Effects in Pt at Low Temperatures TITLE:

(Gal'vanomagnitnyye yavleniya v Pt pri nizkikh

temperaturakh)

PERIODICAL: Fizika Metallov i Metallovedeniye, 1958, Vol 6 No 1,

pp 60-66 (USSR)

ABSTRACT: The paper deals with some experimental results on the resistance and Hall effect in Pt at 4.2 - 200K and fields

up to 27 000 Oe. Pt strip produced from wire by rolling, 1.1 mm wide and 0.08 mm thick, 5.3 mm long was used, after boiling in nitric acid and annealing in vacuo at about 10-8 mm Hg at up to 1500°C for an hour, followed by slow cooling to 500°C. The resistance

results (at zero field) are compared with theory and the results of others; certain discrepancies are revealed, but the discussion of these does not, however,

form an important part of the paper, most of which is devoted to the magneto-resistance and Hall effect results given in Figs. 2-4. The various groups of carriers are discussed in some detail (Table 2); the

Card 1/2 effective mass is shown to be less than the value

并不是TAGE的原因中心的理论是一种特别的现在分词,如此是对这些正式的证明的现在分词。在1000年的中心的

SOV/126-6-1-7/33

Galvanomagnetic Effects in Pt at Low Temperatures

commonly assumed (8 instead of 22); the electronic structure is also more complex. No essential difference from non-transition metals is found in the galvanomagnetic effects, but the electron mobility is much There are 5 figures, 2 tables and 13 references

8 of which are Soviet, 3 German, 2 English.

ASSOCIATION: Fiziko-tekhnicheskiy institut AN SSSR (Institute for Physics and Technology, Ac. Sco., USSR)

Card 2/2

1. Platinum---Electrical properties 2. Platinum----Magnetic properties 3. Platinum-Temperature factors

	V. G. Volots	FAYA		A 70	(0):2	1
		rd 6/11	Card 5/11	apstract :	: #1212: 1210E: 54(0)	
	plane that "." " " " " " " " " " " " " " " " " "	stanguages in. E. Aydrhouse (jy) said in this connection disappears in the decreasion that the minimum effect does in except in gold in the case of very pure angless the discussion of very pure angless the discussion of the standard by the plantic defirempose of the standard temperatures. F. Tagging of the same of the standard by the plantic defirempose in the same of the standard in the connection state in the connection state in the same of the standard temperatures. F. Tagging of the standard temperatures. F. Tagging of the same excepts by the posterior of the tighteen of the standard temperatures of the standard temperature of the same excepts by the same excepts of the same excepts and from highly-pure placetic realization of this tree made from highly-pure paint of the pasterior of the same excepts and from highly-pure past at the free large in the free larg	The Conference was alreaded by about 500 specialists from Shiid. Master, States as well as by a number of young Chases extention at present surface in the USE. About 50 het was extention at present surface in the USE. About 50 het was extention at the state was delivered that he was delivered that the most incommand that he construct that the most incommand that he was also that the service of actual that the variation of the construct the construct the construct the construct the construct the construct that the service of the service of the construct that the variation of the construct that the construct the construct that the construct of charactum and state that the construct that the construct of charactum and construct that the construction of the construct that the construction of the constr	Tol 67, Er 4, pp 7. October 27 to Novel Octobe	SOT/53-67-4-7/7 Chemisor. R. The Fifth All-Union Conference on the Physics of Lee Proportiums (5-ye Tessoyumnye sombebaniye ye fizike mistikh	

SOV/56-36-6-5/66

24(3) AUTHORS:

Borovik, Ye. S., Volotskaya, V. G.

TITLE:

Investigation of Galvanomagnetic Phenomena in Chromium at Low Temperatures (Issledovaniye gal'vanomagnitnykh yavleniy v khrome pri nizkikh temperaturakh)

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1959, Vol 36, Nr 6, pp 1650 - 1655 (USSR)

ABSTRACT:

Galvanomagnetic phenomena in transition metals have hitherto not been investigated to any considerable extent within the range of strong fields, i.e. in the case of a cosiderable increase of resistance in the magnetic field. The variation of resistance in molybdenum and tungsten (Refs 1,2) as well as in platinum, and the Hall effect in platinum (Ref 3) has already been investigated. In the present paper the authors deal with investigations of the Hall effect and the variation of resistance in chromium in magnetic fields of up to 27000 Oe within the temperature range of from 4.2 - 78 K, as well as with some earlier investigations of zirconium. The samples were obtained by means of vacuum distillation and were needle-shaped (diameter 0.35 mm, length 8 mm). Measurements of the temperature dependence

Card 1/3

Investigation of ... Galvanomagnetic Phenomena in Chromium at Low Temperatures

SOV/56-36-6-5/66

of the resistance of these samples (without field) are given by table 1. In the course of investigations of galvanometric properties, the direction of current coincided with the longitudinal axis of the sample, and the magnetic field was perpendicular to it. The anisotropy of resistance variation in the magnetic field amounted to 4% as a maximum. The diagram in figure 1 shows the course of the resistance variation in the magnetic field; at helium temperatures the resistance shows a practically linear increase with growing field strength. Within the mange of 10 to 27 kOe the resistance increases to about three times its amount. Figure 2 shows the dependence of the Hall constant R on H at 780 (very slight, practically linear decrease with increasing H) and at 4.20 (exponential decrease to about 5 kOe, and then linear decrease to 27 kOe). The nearly field-independent value at nitrogen temperature (R= 3.4.10-3CGSU) differs only little from the value at room temperature (3.6). In the following the results obtained are discussed and partly compared with those obtained for platinum. For the purpose of explaining experimental results, a model is chosen which is characterized by four groups of mobile charges: 2 groups of

Card 2/3

Investigation of . Galvanomagnetic Phenomena in Chromium at Low Temperatures

507/56-36-6-5/66

electrons with the concentrations no and no, and 2 groups of holes with the concentrations n_1 and n_2 . By means of this theory, the mobilities and concentrations of electrons are calculated on the basis of measurement data (Table 2). The theoretical and experimental values (Hall field and resistance variation with H) are compared (Fig 4); agreement is found to be good. Further numerical data for Cr, Pt, and Zn are given in table 3 for T= 4.22°K and T= 9. In the case of chromium (as well as in that of platinum) no direct influence of magnetization could be found. According to reference 9, chromium would go over into the antiferromagnetic state at T< 4750K, which would, however, cause the occurrence of an anomaly in weak fields, which could not be experimentally determined. The authors thank B. G. Lazarev for his interest in this investigation. There are 4 figures, 3 tables, and 9 references, 4 of which are Soviet.

ASSOCIATION: Fiziko-tekhnicheskiy institut Akademii nauk Ukrainskoy SSR (Physico-technical Institute of the Academy of Sciences, Ukrainskaya SSR)

SUBMITTED:

December 22, 1958

Card 3/3

BOROVIK, Ye.S.; VOLOTSKAYA, V.G.

Galvanomagnetic phenomena in indium and aluminium. Zhur. eksp. i teor. fiz. 38 no.1:261-262 Jan '60. (MIRA 14:9)

1. Fiziko-tekhnicheskiy institut AN Ukrainskoy SSR. (Indium--Magnetic properties) (Aluminum--Magnetic properties)

L 16906-63 EWT(1)/EWG(k)/EWP(q)/EWT(m)/BDS/EEG(b)-2 AFFTG/ASD/IJP(C)
ACCESSION NR: AP3005241 S/0056/63/045/002/0046/0048

AUTHUR: Borovik, Ye. S.; Volotskaya, V. G.; Fogel', N. Ya.

68

Deviations from Kohler's rule in pure aluminum

SCURCE: Zhur. eksper. 1 teoret. fiz., v. 45, nb. 2, 1963, 46-48
TOPIC TAGS: aluminum, purity, magnetoresistance, Kohler's rule

ABSTRACT: The dependence of the resistance on the magnetic field was investigated for very pure aluminum samples at 20.4 %. The purpose was to check whether Kohler's rule is valid when R273/R4.2 exceeds 2000. A noticeable deviation from that both the behavior of the resistance in the magnetic field and the temperature dependence of this resistance are anomalous, for reasons that are not clear as

ASSOCIATION: Fiziko-tekhnicheskiy institut Akademii nauk Ukrainskoy SSR (Physicotechnical Institute, Acad. Sci. Ukrainian SSR)

SUBMITTED: 15Feb63
SUB CODE: PH

DATE ACQ: 06Sep63

ENCL: 00

Card 1/1 ___

NO REF SOV: 005

OTHER: OO1

and B. S. Chandrasekhar, Phys. Rev. v. 125, 1952, 1962) that indium has a crossor Fermi surface. The dependence of the resistance on the magnetic field was also checked for various orientations of the field with respect to the crystallographic axes. At 20.4% the resistance was found to be practically isotropic and the maximum relative increase of the resistance in a 35000 or field was AR/R = 0.16 This isotropic presidence of the resistance on the magnetic field for same law describes the dependence of the resistance on the magnetic field for different directions of this field confirm that the Fermi surface of indium is

Card 1/42

L 15527-63 ACCESSION	NR: AP	30025115							2	
olosed. M	The auti	hor thanl sults.*	orig. ar	Borov t. ha	ik for s 4 fi	his in	tgreat 1	n this w	ork and f	or .
ASSOCIATIO	N: Fiz	iko-tekh	nicheskiy	inst	itut A		nauk D	rainskoy	SSR (Phy	sico-
:			. DUL, UK			06Sep 5	3		ENCL ₁	02
SUB CODE:	PH					_	,			000
					٠					
									* * * *	
Card 2/46										
	closed. Midiscussing ASSCCIATIO technical SURMITTED: SUB CODE:	closed. "The autidiscussing the real ASSOCIATION: Fiz technical Institus UEMITTED: 1 Feb. SUB CODE: PH	ASSCCIATION: Fiziko-tekh technical Institute, Acad SUEMITTED: 1Feb63 SUB CODE: PH	closed. "The author thanks Ye.S. discussing the results." Orig. ar ASSCCIATION: Fiziko-tekhnicheskiy technical Institute, Acad. Sci. Uk SUEMITTED: 1:Feb63	closed. "The author thanks Ye.S. Borov discussing the results." Orig. art. ha ASSCIATION: Fiziko-tekhnicheskiy inst technical Institute, Acad. Sci. UkrSSR) SUEMITTED: 1:Feb63 DATE SUB CODE: PH NO R	closed. "The author thanks Ye.S. Borovik for discussing the results." Orig. art. has 4 fig. ASSCCIATION: Fiziko-tekhnicheskiy institut Attechnical Institute, Acad. Sci. UkrSSR) SUEMITTED: 1:Feb63 DATE ACQ: SUB CODE: PH NO REF SOV	closed. "The author thanks Ye.S. Borovik for his indiscussing the results." Orig. art. has 4 figures. ASSCCIATION: Fiziko-tekhnicheskiy institut Akademii technical Institute, Acad. Sci. UkrSSR) SUEMITTED: 1:Feb63 DATE ACQ: 06Sep5 SUB CODE: PH NO REF SOV: 005	closed. "The author thanks Ye.S. Borovik for his interest i discussing the results." Orig. art. has 4 figures. ASSCCIATION: Fiziko-tekhnicheskiy institut Akademii nauk Uk technical Institute, Acad. Sci. UkrSSR) SUEMITTED: 1:Feb63 DATE ACQ: 06Sep53 SUB CODE: PH NO REF SOV: 005	closed. "The author thanks Ye.S. Borovik for his interest in this we discussing the results." Orig. art. has 4 figures. ASSOCIATION: Fiziko-tekhnicheskiy institut Akademii nauk Ukrainskoy technical Institute, Acad. Sci. UkrSSR) SUEMITTED: 1 Feb63 DATE ACQ: 06Sep53 SUB CODE: PH NO REF SOV: 005	olosed. "The author thanks Ye.S. Borovik for his interest in this work and fidiscussing the results." Orig. art. has h figures. ASSCCIATION: Fiziko-tekhnicheskiy institut Akademii nauk Ukrainskoy SSR (Phytechnical Institute, Acad. Sci. UkrSSR) SUEMITTED: 1:Feb63 DATE ACQ: O6Sep53 ENCL: SUB CODE: PH NO REF SOV: O05 OTHER:

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001860720005-2

L 39746-66 EVT(m)/T/EWP(t) IJP(c) GD-2/JD ACC NR: AP6005286 (N) SOURCE CODE: UR/0413/66/000/001/0030/0030	
INVENTOR: Borovik, Ye. S.; Mamedov, M. Sh.; Volotskays, V. G.	
ORG: none TITLE: Treatment of metallic parts. Class 18, No. 177443 [announced]	6 c .
by the Physicotechnical Institute AN UKrSSR (Pizikotekhnicheskiy institut AN USSR)]	# 24 T
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 1, 1966, 30	of the second
TOPIC TAGS: metal property, metal, heat treatment, cold treatment	
ABSTRACT: An Author Certificate has been issued describing a method for treating metal parts, including cold treatment and heating to room imperature. To increase the strength and life of the parts, they are subjected to pulse loading with electric current in a constant magnetic field at below-zero temperatures, for example, at 20K. [LD]	
SUB CODE: 11/ SUBM DATE: 20Jun64/	
	5
Card 1/1/15 UDC: 621.785.92	2

BOROVIK, Ye.S.; VOLOTSKAYA, V.G.

Anisotropy of the galvanomagnetic properties of pure aluminum in strong effective fields. Zhur. eksp. i teor. fiz. 48 no.6: 1554-1561 Je '65. (MIRA 18:/)

1. Fiziko-tekhnicheskiy institut AN UkrSSR.

EMA(h)/EMT(1)/EMT(m)/EMP(b)/T/EMA(d)/EMP(w)/EMP(t) Ps-li/Peb ACCESSION NR: AP5016545 UR/0056/65/048/006/1554/1561 AUTHOR: Borovik, Ye. S.; Volotskaya, V. G. TITLE: Anisotropy of the galvanomagnetic properties of pure aluminum in strong effective fields SOURCE: Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 48, no. 6, 1965, 1554-1561 TOPIC TAGS: galvanomagnetic property, magnetoresistance, aluminum, low temperature research, purity effect, magnetic field effect, Fermi surface ABSTRACT: This is a continuation of an earlier investigation of the galvanomagnetic properties of aluminum (Zhett v. 44, 80, 1963), except that the purity of the aluminum was greatly increased (R272/R42 = 6400--20,000). The measurements were made at 4.2K. The earlier study of the anomalous behavior of the resistivity of pure aluminum as compared with more contaminated aluminum (ZhETF v. 45, 46, 1963) is repeated at a lower test temperature (4.2K). The samples were made from aluminum purified by zone melting. Since the resistance remained practically unchanged below 4.2%, it can be assumed that the resistance at 4.2% is the residual resistance and characterizes the purity of the sample. The results show that the magnetoresistance of aluminum of very high purity increases with the magnetic field at all Card 1/2

61721-65 CESSION NR: AP5016545	e de la composição de la c	***	iz i
nis increase can be attri acreasing purity (bending at it is concluded that m and the growth of the resi assuming the existence ace of aluminum. "The av	the magnetic field. A check buted to some side effects of of the current line, size endone of these side effects can stance with magnetic field. of a narrow layer of open trathors thank M. I. Kegancy for g. art. has: 5 figures, 1 for the side of	scurring in the alu ffect, static skin a cause the large a The results are in a jectories in the F r a discussion of t	minum with effect), nisotropy terpreted ermi sur- he results
•	•		
SSOCIATION: Fiziko-tekhr echnical Institute, Acade	nicheskiy institut Akademii n my of Sciences, Ukrainian SS	iuk Ukrainskoy SSR 3)	(Physico-
SSOCIATION: Fiziko-tekhr echnical Institute, Acade UBMITTED: 25Dec64	icheskiy institut Akademii n my of Sciences, Ukrainian SS ENCL: 00	3)	(Physico-
echnical Institute, Acade	my of Sciences, Ukrainian 88	3)	

L 57814-65 EPR/EWP(k)/EWT(m)/EWP(b)/T/EWA(d)/EWP(w)/EWP(t) Ps-4

IJP(c) JD

ACCESSION NR: AP5008793

S/0126/65/019/003/0451/0455 539.4.019.1

AUTHOR: Borovik, Ye. S.; Mamedov, M. Sh.; Volotskaya, V. G.

TITLE: Pulse strength of metals

SOURCE: Fizika metallov i metallovedeniye, v. 19, no. 3, 1965, 451-455

TOPIC TAGS: metal mechanical property copper alloy, aluminum alloy, metal wire

ABSTRACT: The strength of a copper and aluminum wire was studied under current pulses of $\tau=0.8\times10^{-4}$ and 2×10^{-3} sec duration and at temperatures of 293, 77 and 20°K. Coils of the wire were positioned between the poles of a magnet; upon passing current through the circular coil, the plane of which was perpendicular to the field, radial forces appeared which stretched the coil. Under single pulse loadings of 0.8×10^{-4} sec duration the strength of the aluminum and copper wire was about two times higher than the static strength and at $\tau=2\times10^{-3}$ sec the strength of the copper wire was about the same as the static strength. Under multipulse loading the strength was less by a factor of approximately 1.7 when compared with static values, and was equal for both pulse durations. A graph is given which shows the

Card 1/2

57814-65	The second secon	And the second s		2	
CCESSION NR: AP5008793					
elationship between the dest rig. art. has: 4 figures, 3	tables.				
SSOCIATION: Fiziko-tekhnich	eskiy institut AN	UkrSSR (Physico	technical I	nstitute	ć .
N UkrSSR)			•	•	
UBMITTED: 13Jan64	ENCL: 00		SUB CODE:	nn, er	
O REF SOV: 004	OTHER: 004		•		•
				1	
			•		
			, ·- · · · · · · · · · · · · · · · ·		
불교 사용하는 비교 사람이 나는					
					-

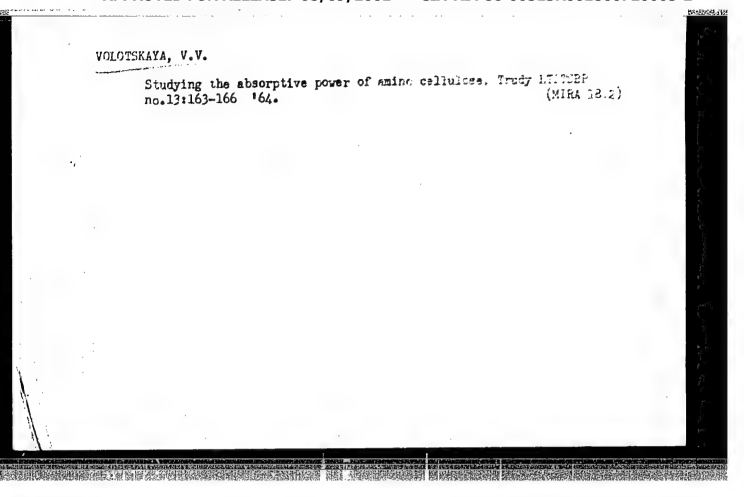
BAKETIN, P.U., kand. sel'skokhoz. nauk; VOLOTSKAYA, V.I.; NIKOLAYEVA,I.N.

Friction coefficient of the sliding of soil over metal for basic soil types in the U.S.S.R. Trakt.i sel'khozmash. no.6:31-33
Je'64. (MIRA 17:7)

BAKHTIN, P.U.; NIKOLAYEVA, I.N.; VOLOTSKAYA, V.I.

Shear strength, the coefficient of friction, and the cohesion of dark Chestnut soils and southern Chernozem soils. Pochvovedenie no.11:68-78 N '63. (MIRA 16:12)

1. Pochvennyy institut imeni V.V. Dokuchayeva.



BAKHTIN, P.U.; YOLOTSKAYA, V.I.

Specific resistance of gray forest soils to plowing on the "Pakhomovo" Ap 161.

State Farm in Tula Province. Pochvovedenie no.4:68-77 Ap 161.

(MIRA 14:6)

1. Pochvennyy institut imeni V.V.Dokuchayeva AN SSSR.

(Tula Province—Soil physics) (Plowing)

VOLOTSKAYA, Ye.L.; TARASOV, I.A., red.; ZHURAYLEV, B.A., red. izd-va,;
BACHURINA, A.M., tekhn. red.

[Cable crib holding boom; "Lumber Industry and Forestry" pavilion]
[Lazhnevo-setchatais zapan'; pavil'on "Lesnaia promyshlennest' i
Iazhnevo-setchatais zapan'; Hoskva] M-vo lesnoi promyshl. SSSR [1957] 6 p.
[Hoskow. [Hoskva] M-vo lesnoi promyshl. SSSR [1957] 6 p.
[Hira 11:11]

1. Moscow. Vsesoyuznaya promyshlennaya vystavka.

(Lumber--Transportation)

VOLOTSKAYA, Z. M. (Moscow)

"Synthesis of the Foms of the Russian Verb in Machine Translation." Theses - Conference on Machine Translations, 15-21 May 1958, Moscow.

VOLOTSKAYA, Z. M., FADUCHEVA, Ye. V., SHELIMOVA, I. N., and SHUMILINA, A. L. (Moscow)

""(Sintagmy) of the Russian Language."

Theses - Conference on Machine Translations, 15-21 May 1958, Moscow.

THING EASTERNIS HEREITERE BEIGNESSELEITERE DES SELECTIONS

VOLOTSKAYA, Z. M. and SHUMILINA, A. L. (Moscow)

"Concerning the Question of the Synthesis of the Russian Sentence."

Theses - Conference on Machine Translations, 15-21 May 1958, Moscow.

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

Volotskaya, Z. M.

One of the methods of describing word combinations of standardized Russian language Vypusk 5, Moscow, 1961, 24p

Paper read at the Moscow Conference on information processing, machine translation and automatic text reading, January, 1961.

VOLOTSKAYA, Z.M. Generation of forms in the synthesis of Russian words. Soob. Otd.mekh.i avtom.inform.rab. no.2:169-194 '61. (MURA 15:2) (Machine translating) (Russian language)

VOLOTSKAYA, Z.M.; SHELIMOVA, I.N.; SHUMILINA, A.L.

Some quantitative data regarding the forms of nouns and verbs of the Russian language, using materials taken from mathematical texts. Soob. Otd.mekh.i avtom.inform.rab. no.2:254-261 '61. (MRA 15:2)

(Programming languages (Electronic computers))
(Russian language)

VOLOTSKAYA, Z.M.; SHUMILINA, A.L.

Analysis and reasibility of simplifying the structure of language texts in connection with the construction of an informational machine. Soob. Otd.mekh.i avtom.inform.rab. no.2:243-253 '61. (MIRA 15:2)

(Programming languages (Electronic computers))

VOLOTSKAYA, Z.M.

Problems of word formation in machine translating. Soob.
Otd.mekh.i avtom.inform.rab. no.2:195-209 '61. (MIRA 15:2)
(Machine translating)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860720005-2"

VOLOTSKAYA, Z.M.; SHUMILINA, A.L.

Synthesis of a simple Russian sentences. Soob. Otd.mekh.i avtom. inform.rab. no.2:166-168 '61. (MIRA 15:2)

(Machine translating)

(Russian language)

VOLOTSKIY, Nikolay Ivanovich; LIBER, I.S., inthener, redaktor; KAPIAN, M.Ya.,

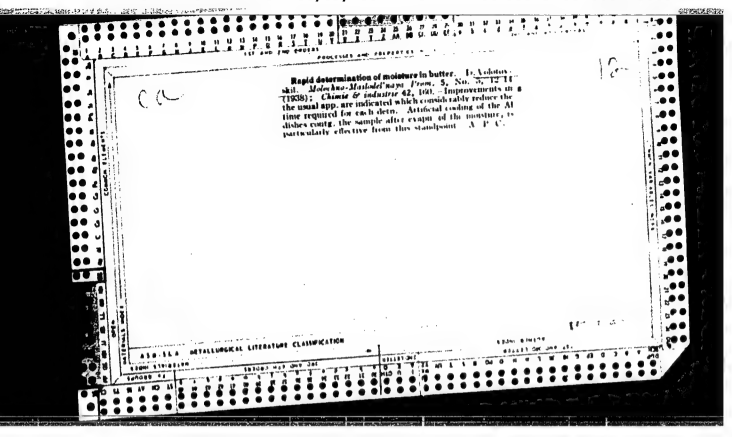
[Innovation in work on the installation of a gas supply system for the heating of buildings; experience of Leningrad innovators] Novoe v rabotakh po ustroistvu sistem gasosnabsheniia i otopleniia zdanii; iz opyta leningradskikh novatorov. Leningrad, Gos.izd-vo lit-ry po stroitel stvu i arkhitekture, 1955. 39 p. (MIRA 9:3) (Gas--Heating and cooking)

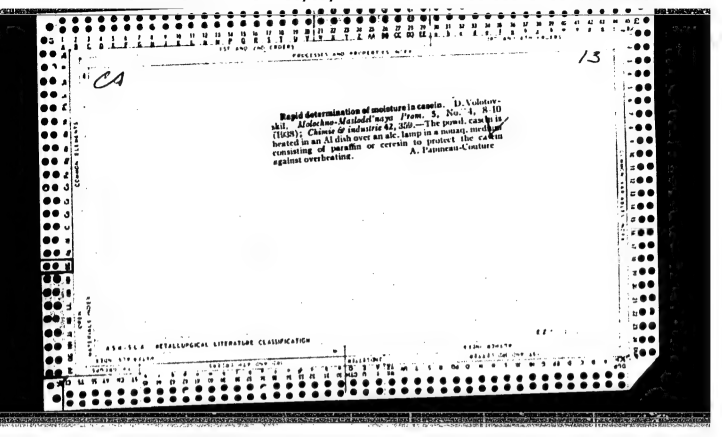
VOLOTOVSKIY, D.

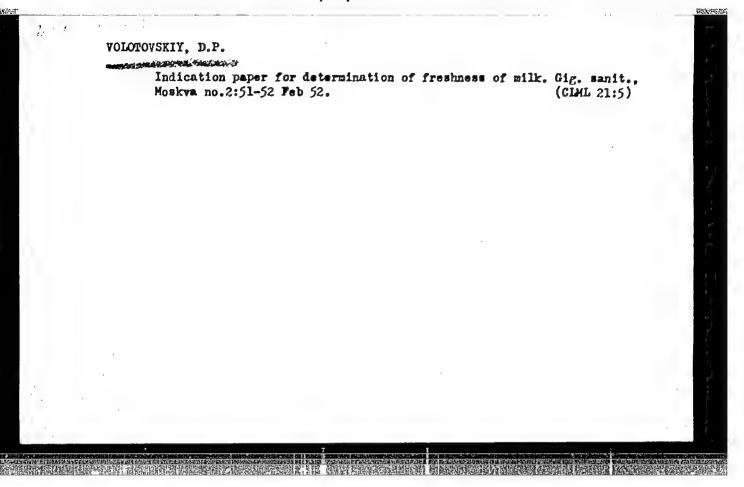
Butter

Line method of analyzing moisture content of butter. D. Volotovskiy. Mol. prom. 13 No. 6 1952.

Monthly List of Russian Accessions, Library of ongress, September 1952. UNCLASSIFIED.







VOLOTOVSKIY, D.P.

Indicators and Test Papers

Test paper for the determination of the freshness of milk. Gig. i san., No. 2, 1952.

Monthly List of Russian Accessions, Library of Congress, June 1952. Unclassified.

VOLOTOVSKIY, D.P.

Milk - Composition .

Test paper for the determination of the freshness of milk. Gig. i san., No. 2, 1952.

Monthly List of Russian Accessions, Library of Congress, June 1952. Unclassified.

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860720005-2"

h5362

3/056/63/044/001/016/067 3108/3180

24,7600

Volotekaya, V. G,

TITLE:

Anisotropy of the galvanomagnetic properties of aluminum in

strong effective fields

PERIODICAL: Zhurnal eksperimental'moy i teoreticheekey fisiki, . v. 44.

no. 1, 1963, 60 - 83

TEXT: The anisotropy of the electrical resistivity and Hall field of aluminum single crystals of various orientations was studied at 4.2 K in fields of up to 27,000 ce. The Hall constant was calculated from measurements of Hall effect on polycrystalline plates. The anisotropy of the electrical resistivity in a magnetic field is not more than 40 %. The Hall field is isotropic. The change in resistivity with magnetic field strength is independent of the direction of the field. These results indicate that there is a closed Fermi surface in aluminum. The concentration of holes per aluminum atom was determined from the Hall effect measurements: n/H = 0.98 ± 0.03, where H is the number of atoms per

unit volume. The results of this investigation agree only in first

Card 1/2

B/056/63/044/001/016/067

Anisotropy of the galvanomagnetic ... B108/B180

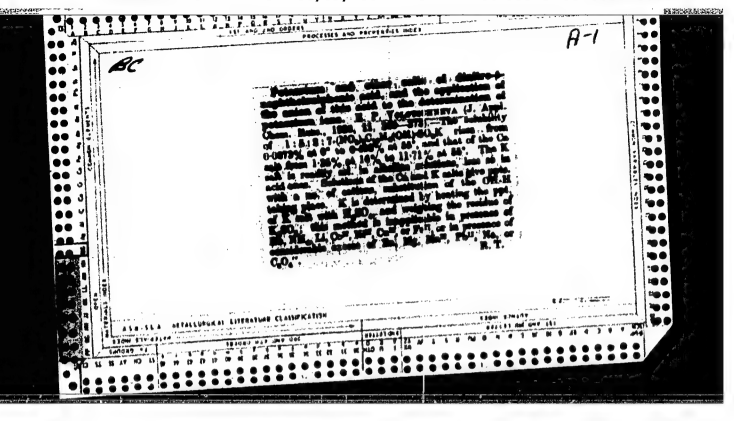
approximation with Harrison's model (Phys. Rev., 118, 1182, 1960).
There are 4 figures and 1 table.

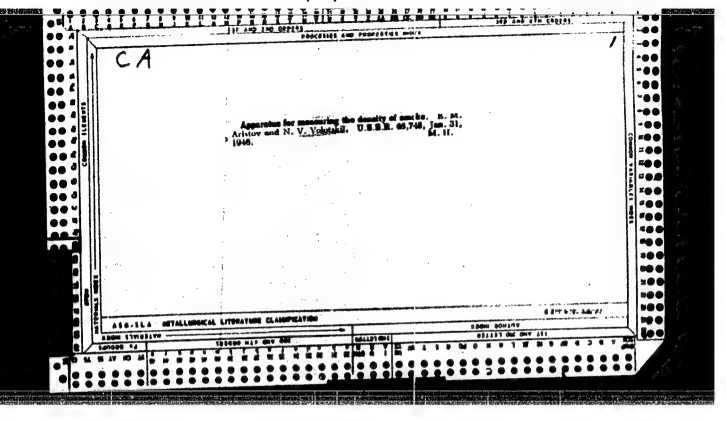
ASSOCIATION: Fisiko-tekhnicheskiy imstitut Akademii mask Thrainskoy 832 (Physicotechnical Institute of the Academy of Sciences Ukrainskays SSR).

SUBMITTED: July 27, 1962.

DEVYATKOV, Aleksandr Fedorovich; VOLOTSKIY, N.P.; PISKUNOV, S.A.; SHATS, Ye.L.; KRYUKOV, V.L., red.; BALLOD, A.I., tekhn.red.; GOR'KOVA, Z.D., tekhn.red.

[Repair of electric machines and transformers] Remont elektricheskikh mashin i transformatorov. Moskva, Gos.izd-vo sel'khoz. lit-ry, 1960. 270 p. (MIRA 13:11) (Electric machinery-Maintenance and repair)





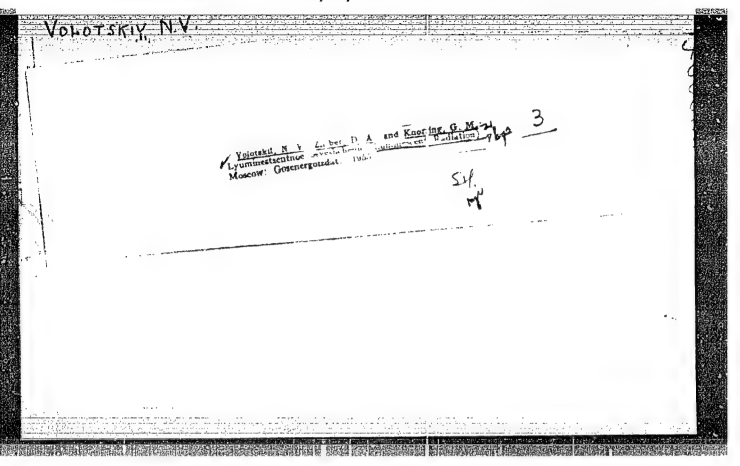
VOLOTSKIY, N.V., kand. tekhn. ngak.

Artificial school lighting abroad. Svetotekhnika 4 no.9:29-32 3 158.

(School houses-Lighting)

(MIRA 11:8)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860720005-2"



GOLLAND, Meylekh Isayevich; VOLOTSKIY, N.V., kand. tekhn. nauk, retsenzent; LAZAREV, D.N., kand. tekhn. nauk, retsenzent; BERCMAN, P.Ya., red.; SOBOLEVA, Ye.M., tekhn. red.

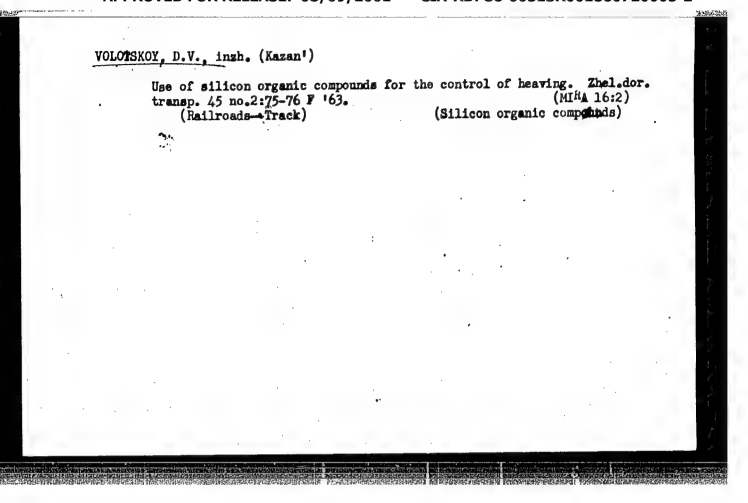
[Equipment for luminescence analysis] Apparatura dlia liuminestsentnogo analiza. Moskva, Gos.energ.izd-vo, 1961. 127 p. (MIRA 15:1)

(Luminescence) (Chemistry, Analytical)

SHABLINSKIY, Vladimir Varfolomeyevich; VOLOTSKOV, S.I., red.; BORUNOV, N.I., tekhn. red.

[Draining peat bogs and regulating water intake] Osushenie torfianykh mestorozhdenii i regulirovanie vodopriemnikov. Moskva, Gosenergoizdat, 1963. 231 p.

(MIRA 17:4)



Applying chemical methods for the elimination of heaving. Put' i put.khoz. 5 no.8:10-11 Ag '61. (MIRA 14:10)

1. Inzhenerno-stroitel'nyy institut, Kazan'.
(Soil stabilization) (Silicon organic compounds)

VOLOTSKOY, N.V.

Remarks on the work of the Leningrad Institute of Economic Research and the Leningrad Scientific Technological Society of the Power Industry. Trudy LIEI no.41:28-31 '62.

(MIRA 17:6)

1. Gosudarstvennyy proyektnyy institut "Lenproyek.."

VOLCTSKOI, M.

"The Wrist of the Fossil Man from the Grotto Kiik-Koba." (p. 254) by Bonch, G. A., Osmolovsky, and Volotskoi, M.

SO: Advances in Modern Biology (Uspekhi Sovremennoi Biologii) Vol. XV, No. 2, 1942.

SHCHEPTEV, N.F., inzh.; VOLOTSKOV, S.I., red.; LARIONOV, G.Ye., tekhn. red.

[Mechanization of heavy operations at small and middle-sized peat enterprises] Mekhanizatsiis trudoemkikh rabot na torfo-predpriiatiiakh maloi i srednei moshchnosti. Moskva, Gos. energ. isd-vo, 1958. 70 p. (MIRA 11:12)

MIKUL'SHIN, N.M., SIDYAKIH, S.A.,; VOLOTSKOV, S.I., red.; LARIOHOV, G.Ye., tekbn. red.

[Manual on records for fuel peat] Rukovodstvo po uchetu toplivnogo torfa. Moskva, Gos. energ. izd-vo, 1958. 191 p.

(Peat)

(Peat)

SEMENSKIY, Tevgeniy Petrovich; VOLOTSKOV, S.I., red.; VORONIN, K.P., tekhn, red.

[Analysis of peat] Tekhnicheskii analiz torfa. Moskva, Gos. energ.
1zd-vo, 1958. 19F p.

(Peat—Analysis)

(Peat—Analysis)

VOLOTSKOY, A.N., inzh.; DIVNOGORTSEV, G.P., inzh.

Synthetic telephoning. Avtom., telem.i svins, 4 no.2:11-15 F '60.

(Telephone)

VOLOTSKOY, A N N/5
753,41
.D2

Ruchnyye i Avtomaticheskiye Telefonnyye Stantsii (Hand-Operated and Automatic Telephone Stations, by) Y. M. Davydovskiy i A. N. Volotskoy. Foskva,
Transzheldorizdat, 1951.
491 p. Illus., Diagrs., Tables.
("Telefoniya", Vol. 1)